L	Hits	Search Text	DB	Time stamp
Number 1	6	"6180995"	USPAT;	2004/09/07
			US-PGPUB; EPO; JPO	07:02
2	9	"6307247"	USPAT;	2004/09/07
			US-PGPUB; EPO; JPO	07:03
3	13	"6287979"	USPAT;	2004/09/07
			US-PGPUB; EPO; JPO	07:03
4	16	"4634494"	USPAT;	2004/09/07
			US-PGPUB; EPO; JPO	07:03
5	19	"5742091"	USPAT; US-PGPUB;	2004/09/07
١			EPO; JPO	
6	16	"6303423"	USPAT; US-PGPUB;	2004/09/07
	7.0	W.610000FW W.600F0.4FW W.600F0F0W W.450.4FW	EPO; JPO	
7	72	"6180995" "6307247" "6287979" "4634494" "5742091" "6303423"	USPAT; US-PGPUB;	2004/09/07
8	39	·	EPO; JPO	
	39	inductor and (oxide adj layer) and ("low-k" adj dielectric)	USPAT; US-PGPUB;	2004/09/07 07:15
10	3	(inductor and (oxide adj layer) and	EPO; JPO USPAT;	2004/09/07
		("low-k" adj dielectric)) and (air adj	US-PGPUB;	07:15
9	39	gap) (inductor and (oxide adj layer) and	EPO; JPO USPAT;	2004/09/07
		("low-k" adj dielectric)) and (method	US-PGPUB;	07:06
11	120	process) inductor and oxide and ("low-k" near1	EPO; JPO USPAT;	2004/09/07
		(insulation dielectric))	US-PGPUB;	07:15
12	17	(inductor and oxide and ("low-k" nearl	EPO; JPO USPAT;	2004/09/07
		(insulation dielectric))) and (air adj gap)	US-PGPUB; EPO; JPO	07:15
13	0	inductor and (oxide with ("low-k" nearl	USPAT;	2004/09/07
		(insulation dielectric)) with (air adj	US-PGPUB; EPO; JPO	07:17
14	0		USPAT;	2004/09/07
		(air adj gap))	US-PGPUB; EPO; JPO	07:18
15	0	inductor and (oxide near1 layer) and ("low-k" with (air adj gap))	USPAT; US-PGPUB;	2004/09/07
1.6			EPO; JPO	
16	31	<pre>inductor and (oxide near1 layer) and (("low-k" dielectric) with (air adj gap))</pre>	USPAT; US-PGPUB;	2004/09/07
17	0	6495903.URPN.	EPO; JPO	
			USPAT	2004/09/07 07:23
18	8	("5539241" "5831331" "6153489" "6180433" "6221727" "6242791"	USPAT	2004/09/07
10		"6274920" "6287931").PN.		
19	67	("6180995" "6307247" "6287979" "4634494" "5742091" "6303423") not ((inductor and	USPAT; US-PGPUB;	2004/09/07
		(oxide adj layer) and ("low-k" adj	EPO; JPO	
		dielectric)) and (method process)) not ((inductor and oxide and ("low-k" near1		
		(insulation dielectric))) and (air adj gap)) not (inductor and (oxide nearl	•	
		layer) and (("low-k" dielectric) with		
20	17	(air adj gap))) "6413827"	USPAT;	2004/09/07
= -			US-PGPUB;	08:19
21	0	6413827.pn. and inductor	EPO; JPO USPAT;	2004/09/07
		- ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	US-PGPUB;	08:20
L			EPO; JPO	